

AMENDMENT UNDER 37 C.F.R. § 1.116
U.S. Application Number 09/701,634

Substantially the same as originally filed

a marking step of depicting production information of the spectacle lens including an edging mark indicating a region of the lens remaining after an edging matched with an inner peripheral edge of openings of the spectacle frame in the region, to be cut off by the edging, of a surface of the spectacle lens on the basis of the spectacle frame information after the step of forming the spectacle lens; and

after the marking step, at least one step selected from the group consisting of a polishing step, a dyeing step, a hard coat formation step and an anti-reflection coating formation step, after which the edging mark remains on the spectacle lens.

Previously presented

3. (Twice Amended) A method for producing a spectacle lens according to claim 1,

wherein said edging mark is an edging line.

Previously presented

5. (Amended) A method for producing a spectacle lens according to claim 2, further comprising, after said at least one step selected from the group consisting of the polishing step, the dyeing step, the hard coat formation step and the anti-reflection coating formation step, an edging step for carrying out said edging to cut off the depicted production information.

Please add the following new claims:

Previously presented

11. (New) A method for producing a spectacle lens according to claim 3, wherein said edging line is about 1mm larger than and the same shape as the inner peripheral edge of an opening of the spectacle frame.

Previously presented

12. (New) A method for producing a spectacle lens according to claim 1, wherein said edging mark is depicted by irradiating the spectacle lens with a laser beam.